

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	single adj (floating\$1point\$1graphics FGU)	USPAT	OR	OFF	2006/04/26 10:25
S2	0	multiple adj (floating\$1point\$1graphics FGU)	USPAT	OR	OFF	2006/04/26 10:25
S3	104	floating\$1point\$1graphics FGU	USPAT	OR	OFF	2006/04/26 10:25
S4	375	integer\$1execution\$1unit\$1 IEU	USPAT	OR	OFF	2006/04/26 10:26
S5	52	S3 with S4	USPAT	OR	OFF	2006/04/26 10:37
S6	0	S3 with S4	US-PGPUB	OR	OFF	2006/04/26 10:37
S7	7	(floating\$1point\$1graphics FGU) with (integer\$1execution\$1unit\$1 IEU)	US-PGPUB; EPO; JPO; IBM_TDB	OR	OFF	2006/04/26 10:38
S8	0	multiple near2 (floating\$1point\$1graphics FGU)	USPAT	OR	OFF	2006/04/26 10:53
S9	0	merg\$3 near3 (floating\$1point\$1graphics FGU)	USPAT	OR	OFF	2006/04/26 10:53
S10	897	merg\$3 near2 circuit\$1	USPAT	OR	OFF	2006/04/26 10:55
S11	38	merg\$3 near2 circuit\$1 with reduc\$4	USPAT	OR	OFF	2006/04/26 10:55
S12	104	floating\$1point\$1graphics FGU	USPAT	OR	OFF	2006/04/26 11:04
S13	12	merg\$3 near3 floating adj point	USPAT	OR	OFF	2006/04/26 11:35
S14	1	merg\$3 near3 FPU\$1	USPAT	OR	OFF	2006/04/26 11:35
S15	17	merg\$3 near3 floating adj point	US-PGPUB; EPO; JPO; IBM_TDB	OR	OFF	2006/04/26 11:39
S16	1	merg\$3 near3 FPU\$1	USPAT	OR	OFF	2006/04/26 11:45
S17	0	merg\$3 near3 FPU\$1	EPO; JPO; IBM_TDB	OR	OFF	2006/04/26 11:46
S18	287	(FPU\$1 floating\$1point) with (integer adj unit\$1 IEU\$1)	USPAT	OR	OFF	2006/04/26 11:48
S19	86	(FPU\$1 floating\$1point) with (integer adj unit\$1 IEU\$1) and clock near3 (processor cpu)	USPAT	OR	OFF	2006/04/26 11:49
S20	181	multiple near3 (cpu processor) near2 clock	USPAT	OR	OFF	2006/04/26 14:01
S21	2	multiple near3 (cpu processor) near2 clock and (delay\$1locked\$1loop DLL)	USPAT	OR	OFF	2006/04/26 14:07
S22	1	generat\$3 near5 cpu adj clock same (delay adj lock adj loop DLL)	USPAT	OR	OFF	2006/04/26 14:08
S23	127	((delay adj lock adj loop) DLL) same charge adj pump same voltage same clock	USPAT	OR	OFF	2006/04/26 14:12

EAST Search History

S24	35	((delay adj lock adj loop) DLL) same charge adj pump same voltage same clock and NOR and NAND	USPAT	OR	OFF	2006/04/26 14:12
S25	33	((delay adj lock adj loop) DLL) same charge adj pump same voltage same clock and NOR and NAND and inverters	USPAT	OR	OFF	2006/04/26 14:13
S26	8	((delay adj lock adj loop) DLL) same charge adj pump same voltage same clock and NOR and NAND and inverters and phase adj frequency	USPAT	OR	OFF	2006/04/26 14:13
S27	0	((delay adj lock adj loop) DLL) same charge adj pump same voltage same clock and NOR and NAND and inverters and phase adj frequency and schmitt	USPAT	OR	OFF	2006/04/26 14:13
S28	28	("3473160" "4494021" "4633488" "4719593" "4847516" "4868522" "4959646" "5072195" "5075575" "5079519" "5133064" "5204555" "5349544" "5397943" "5418499" "5420544" "5506878" "5565816" "5642082" "5646564" "5699020" "5742180" "5744991" "5777360" "5815016" "5847617" "Re35797"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/26 14:18
S29	104	("5133064").URPN.	USPAT	OR	OFF	2006/04/26 14:45
S30	0	(floating adj point) near5 (comprising having) same voltage same phase same charge adj pump same buffer	USPAT	OR	OFF	2006/04/26 15:15
S31	0	(floating adj point) near5 (comprising having) same voltage same charge adj pump	USPAT	OR	OFF	2006/04/26 15:15
S32	723	(floating adj point) near5 (comprising having)	USPAT	OR	OFF	2006/04/26 15:15
S33	6	(floating adj point) near5 (comprising having) same delay	USPAT	OR	OFF	2006/04/26 15:16
S34	460	voltage near3 delay adj line	USPAT	OR	OFF	2006/04/26 15:24
S35	10	voltage near3 delay adj line with delayed adj clock	USPAT	OR	OFF	2006/04/26 15:24
S36	0	charge adj pump with schmitt adj circuit	USPAT	OR	OFF	2006/04/26 16:59
S37	0	charge adj pump same schmitt adj circuit	USPAT	OR	OFF	2006/04/26 16:59
S38	53	charge adj pump same schmitt	USPAT	OR	OFF	2006/04/26 16:59
S39	22	charge adj pump with schmitt	USPAT	OR	OFF	2006/04/26 17:33

EAST Search History

S40	0	charge adj pump with schmitt with DLL	USPAT	OR	OFF	2006/04/26 16:59
S41	0	charge adj pump with schmitt with delay\$1locked	USPAT	OR	OFF	2006/04/26 17:00
S42	0	charge adj pump with schmitt same (delay\$1locked DLL)	USPAT	OR	OFF	2006/04/26 17:00
S43	0	delay adj locked with schmitt	USPAT	OR	OFF	2006/04/26 17:33
S44	1	delay adj locked same schmitt	USPAT	OR	OFF	2006/04/26 17:33